## Rounia Rafik Audi

Flutter developer

rouniaaudi.675@gmail.com https://www.linkedin.com/in/rounia-audi-26482517a https://github.com/rouniayulla https://gitlab.com/RouniaAudi 0981662881

I graduated from the Faculty of Information Engineering in 2023. As part of my college career, I participated in programming competitions for two years, where I programmed in C++ every year. I worked as a Flutter developer for 3 years and also worked as a back-end developer (Node.js) for a year.

I worked for a software company "yesforonlineservices" as a Flutter developer, so I was part of the programmers of the IDBOOK application. Now I work for a telecom company "eSimly ltd" in Dubai as a remote Flutter developer, and we are developing the ESIMLY application.

Integrity is of utmost importance to me, and I always strive to keep my word and act honestly and transparently. In addition, I have excellent teamwork skills, and I am always ready to collaborate with others and offer a helping hand whenever needed.

In general, I am a loyal and motivated individual and keen to contribute to the success of any team or project I participate in.

# **Work Experience**

Flutter developer Sep 2024 - Present

eSimly ltd | Dubai

I developed the Esimly app and a dashboard for controlling its features, learning to upload apps to the Apple App Store and Google Play. I focused on creating a user-friendly interface and reliable functionality to enhance the user experience. I implemented secure user authentication and used RESTful APIs for real-time data synchronization. To manage state effectively, I utilized the BLoC (Business Logic Component) for state management, ensuring a clear separation of business logic and UI. I optimized both applications for various devices, conducted performance testing, and used Git for version control. I created documentation to help new developers and actively gathered user feedback for iterative improvements. My involvement in Agile practices also helped enhance team efficiency.

Flutter developer Aug 2023 - Sep 2024

YES For Online Services | Syria, Homs, Aldublan

I developed the IDBOOK application, using APIs for data integration and Firebase for push notifications. I created an intuitive user interface and ensured reliable functionality for a great user experience. I focused on cross-platform development for smooth performance Android. Utilizing GETX for state management, I maintained code quality through thorough testing. I collaborated with designers and back-end developers to integrate third-party libraries and ensure responsive design. My commitment to continuous learning kept me updated on the latest Flutter trends and best practices.

# **Projects**

Ecommerce App Dec 2022

A Shopping Application with multiple Sellers

electronic payment App

Dec 2022

The application for payment solutions in Syria, with the addition of a QRcode scanner and a Map.

Monitor and manage employees in the companyApp

May 2023

IDBOOK Present

Your guide to explore all the activities and services around you.

**eSimly** Present

Seamlessly activate and manage eSIMs for global connectivity. Simplify travel communication with eSimly. Experience hassle-free connectivity.

#### **Core Skills**

Flutter Software, Dart Programming Language, flutter webview, firebase, GETX state management, bloc state management, supabase, handling with Apis, html, css, js, handling with Google play, handling with App Store, Problem Solving

### **Education**

Homs University

Aug 2018 - May 2023

Bachelor's degree in Informatics Engineering Syria, Homs

Minor: I achieved the seventh place in the second year and the fourth place in the fourth year in the Faculty of Informatics Engineering.

## Languages

English (Elementary), Arabic (native)

#### **Certificates**

Certificate for my participation in the programming competition at the level of Homs (BCPC)

Certificate for my participation in the programming competition at the level of Syria (ACPC)

Certificate for my participation in the programming competition at the level of Homs (BCPC)

Certificate for my participation in the programming competition at the level of Syria (BCPC)

Coursera